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Sir: Transmitted herewith for filing is the patent application of:

Inventor: A. IMAIZUMI et al (See Attached List)

METHOD AND APPARATUS FOR DETERMINING FORM SHEET TYPE

X	8 Sheets	of Drawings						
X	This application is	being filed with	out an executed	Declaration.				
X	Priority is claimed filed January 1	from <u>Japanes</u> 8, 2000	se	Application No.	_2000	-009165 opy is attache	nd horowith	
	Copies of the discl	osure document the specification	s listed on the :	attached PTO 1	449 form	and		
	A verified stateme	nt to establish s	mall entity statu	us under 37 CFI	R 1.9 and	1.27.		
X	Specification: Ab	stract X	, Description	15_ pa	ges; and	36_ c	laim(s).	
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Total Clair	ms 36 -20=	* 16	_ x 9	\$		x 18	\$ 288	1
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Title of the Invention

METHOD AND APPARATUS FOR DETERMINING FORM SHEET TYPE

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BACKGROUND OF THE INVENTION

The present invention relates to a form sheet type determining apparatus used in a cash automatic transaction apparatus or the like, and in particular, 5 to a form sheet type determining method and apparatus for determining a type of a form sheet by reading image data of a form sheet and extracting character strings from the read image data.

Automatic machines such as a cash automatic 10 transaction apparatus and the like automatically process various kind of processes such as automatic payment using an automatic payment utilization application blank, transfer of a public charge using an account transfer blank, or paying-in transaction using 15 an ordinary deposit paying-in blank. At this time, it is necessary for the above-mentioned automatic machines to automatically determine the type of form sheets such as as an automatic payment utilization application blank or the like inserted by the user. As the 20 determining method of the form sheet type, the most general method is a method in which identifiable information such as an ID number, bar code information. a mark, etc. indicating the type of form sheet is attached to a location common to each form sheet, and

25 the form sheet type is determined by reading the

information.

Furthermore, as a determining method which does not require the above-mentioned attached information, there is known a method for determining 5 the form sheet type by reading a character string or a mark located at a specific position on the form sheet, or a method for determining the form sheet type by reading a position or a shape of a ruled line on the form sheet.

10 SUMMARY OF THE INVENTION

The method for determining the form sheet

type by reading the attached information such as the ID

number, bar code information, mark, etc. is an

effective method only when the form sheet which is the

15 object is produced anew by laying out, however, this

method cannot be applied to determine the form sheet

type of already existing form sheets. Furthermore, the

method for determining the form sheet type by reading

the character, mark, etc. located at the specific

20 position, or the method for determining the form sheet

type by reading the position and shape of the ruled

line on the form sheet becomes impossible to determine

the form sheet type when the layout of the form sheet

25 Moreover, in these methods, there is a fear that the reading of the image becomes unstable due to a printing deviation or a variation of the scanning speed.

is changed or the shape of the mark is changed.

The object of the present invention is to solve the above-mentioned problems, and to provide an automatic determining method and apparatus of a form sheet type capable of coping with a variation of the physical layout of the form sheet, and further to provide a computer program product comprising a computer usable medium having a computer readable program for executing such a method.

In order to achieve the object, in a

10 determining method of a form sheet type according to
one aspect of the present invention, character strings
on an input form sheet are character recognized and
extracted as keywords, and these keywords are checked
with respect to a matching between a plurality of sets

15 of keywords registered beforehand one set for each form
sheet type, thereby to determine the type of the input
form sheet.

In a determining method of a form sheet type according to one embodiment of the present invention,

20 image data of an input form sheet is read, character strings are extracted from the read image data, and each of the extracted character strings is character recognized. Then, the keywords constituted by each character string which has been character recognized

25 are respectively collated or checked for matching with sets of keywords registered beforehand, each set including keywords of each type of predetermined form sheets.

Furthermore, in another embodiment of the present invention, image data of a form sheet is read, and at the time of extracting character strings from the read image data, keywords constituted by each

- 5 character string which has been character recognized are respectively collated or checked for matching with reference character string pattern data stored in a data base, and a character string which has been character recognized and coincides at least partly with
- any of the reference character string patterns is extracted as each keyword. The reference character string pattern data is used to extract a character recognized character string which contains a character string representing a type of the form sheets. Then,
- 15 the extracted keywords are collated or checked for matching with keywords intended to determine a specific form sheet type, which keywords being registered in each of the files provided for respective form sheet types, thereby to determine the type of the form sheet.

20 BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a flowchart of an automatic determining method of form sheet type in one embodiment of the present invention.

 $\,$ Fig. 2A-2C are diagrams useful to explain the $\,$ 25 $\,$ contents of a form sheet type file.

 $\qquad \qquad \text{Fig. 3 is a diagram useful to explain the } \\ \text{contents of a character pattern data base.}$

5

Fig. 4 is a diagram for explaining weight values given to keywords.

Fig. 5 is a diagram showing an example of calculation of the values of probability of form sheets.

Fig. 6 is a diagram useful to explain a procedure of producing a new keyword by combining extracted keywords.

Fig. 7 is a diagram showing a concrete
example of producing new keywords.

10 Fig. 8 is a diagram showing a structure of an automatic determining apparatus of form sheet type in another embodiment of he present invention.

DESCRIPTION OF THE EMBODIMENTS

Hereinafter, embodiments of the present
invention will be described with reference to Figs. 1
to 5.

Fig. 1 is a diagram explaining a processing in an automatic determining apparatus of form sheet type according to the present embodiment. First, in 20 step S1, the keywords for determining form sheet type extracted from each of predetermined form sheets, which are the object of determination of the form sheet type determining apparatus, are registered in a file provided for each of the form sheet types.

25 Fig. 2A-2C are diagrams showing the contents of form sheets which are the object of determination of the form sheet type determining apparatus, and the

contents of form sheet type files in which the keywords extracted from the form sheets and used for determining the form sheet type are registered. In Figs. 2A-2C, reference numerals 1 to 3 show the form sheets, and the 5 form sheet 1 is "an automatic payment blank (bank copy)", the form sheet 2 is "an ordinary deposit paying-in slip", and the form sheet 3 is a payment blank of "electric charge". Also, reference numerals 11 to 13 show form sheet type files respectively 10 corresponding to the form sheets 1 to 3, and each of the form sheet type files includes registered therein a plurality of keywords selected from the form sheets 1 to 3 so that the types of these form sheets can be decided uniquely, and includes registered therein 15 weights respectively given to the keywords according to the degree of importance thereof. The weights are, in other words, ones dependent on the keywords themselves

or keyword-specific weights.

For example, the form sheet 1 represents an

20 "automatic payment utilization application blank (bank copy)", and as the keywords, "automatic payment utilization application blank", "bank copy", "account number" and the name of blank "○△ bank" are extracted, and for the respective extracted keywords, the weight

25 values "5", "1", and "3" are given, and the file containing these given weight values together with the keywords are registered as a form sheet type file 11.

That is, since the keyword "automatic payment"

utilization application blank" is most important in determining the form sheet type, the weight value "5" is given.

Next, in step S2, an image picture of a form

5 sheet la which is the object of determination of the
form sheet type is read. The image picture is
desirable to be a binary-coded picture, however, it may
be a multi-value-coded picture or a color picture.

Also, as a photoelectric conversion means used for

10 reading the picture, a reading means such as a camera,
a CCD sensor, etc. may be used.

Next, in step S3, all the character strings in the read image picture are extracted. In extracting the character strings, the information such as a size and a shape of concatenated pixels may be utilized.

Next, in step S4, a character recognition is performed on each of the all character strings extracted from the image picture.

Next, in step S5, the keywords which will be
20 used as keywords for determining the form sheet type
are extracted by using a character string pattern data
base 31 from the character strings obtained as a result
of the character recognition. The form sheet type
files 11 to 13 may be stored in this data base 31.

25 Fig. 3 shows the contents of the character string pattern data base 31. As shown in Fig. 3, character string patterns such as "*application blank", "*charge". "*bank", "*tax", "name", "confirmation

seal", "account number", "bank copy", etc. are
registered as reference character string patterns.
Each of the character strings obtained as a result of
the above-mentioned character recognition is collated
or checked to determine matching with the character
string patterns registered in the character string
pattern data base 31, and a character string having at
least a part thereof coincident with any of the
character string patterns is extracted as a keyword.

10 For example, when the "automatic payment utilization application blank (bank copy)", which is the result of the character recognition, is collated or checked for matching with the character string pattern "*application blank" registered in the character string pattern 15 data base 31, it is possible to extract the "automatic payment utilization application blank" as a keyword. In this respect, the mark * attached to the "*application blank", etc. indicates that all the character strings including the "application blank" as a part thereof are extracted as the keywords.

Next, in matching processing step S6, with respect to the extracted keywords, a weight value for the character type and a weight value for the location are attached, and the keywords attached with these

25 weight values are collated or checked for matching with the keywords having the weight values and registered in the form sheet type files in step S1, and the determination of the form sheet type is carried out

after obtaining a probability value.

In this step S6, first, the weight values are attached to the extracted keywords. Fig. 4 is a diagram for explaining the weight values attached to 5 the keywords. With respect to the extracted keywords, the weight values according to the character type are attached. The character type of a keyword is determined by deciding whether the keyword is a printing type or a handwritten type by detecting the 10 features such as a linearity of the well-known character string and an interval of the characters, and the weighting is performed in accordance with the determined character type. In this embodiment, since it is made a rule to use only the printing type for the 15 form sheet type determination, and not to use the handwritten type, a weight value of 1 is given when it is the printing type, and a weight value of 0 is given when it is the handwritten type.

Furthermore, the weighting is performed in
20 accordance with the described location of the extracted
keyword within the form sheet, In this embodiment, as
shown in Fig. 4, the form sheet is divided into 10
regions at equal interval in the vertical direction,
and the character strings described in the upper potion
25 of the form sheet are regarded as being character
strings which characterize the form sheet more than
other character strings. Thus, the uppermost region is
given a weight value of 10, and following this, weight

values 9 to 1 are given depending on the described region of the keyword. In this respect, it is a matter of course that the weights are given to arbitrary locations depending on the object form sheet.

Next, the determination of the form sheet type is performed. In determining the form sheet type, the above-mentioned keywords attached with the weight values of the character type and attached with the weight values of the location are collated with or checked to see a matching with the keywords attached with the weight values and registered in the form sheet type files, and the determination of the form sheet type is performed by obtaining the value of the probability.

15 In the present embodiment, the value of the probability of the form sheet is obtained by using the following calculation formulas.

 $\label{eq:K} K = \mbox{the weight according to the character}$ type of the extracted keyword

20 P = the weight according to the described location of the extracted keyword

 $\label{eq:controller} \mbox{\bf J} \; = \; \mbox{the weight registered in the form sheet}$ type file

the value of probability = $K \times P \times J$

In the calculation of the value of probability of the form sheet, the value of probability is obtained by the above-mentioned formulas as to all the keywords to be collated, and the total of the

obtained values is regarded as the value of probability of the form sheet, and the form sheet having the highest value of probability is determined as the form sheet type of the input picture.

Fig. 5 shows a calculation example of the values of probability of form sheets. In Fig. 5, it is determined that the value of probability that the type of the input form sheet is the form sheet 1, the value of probability that the type of the input form sheet is the form sheet 2, and the value of probability that the type of the input form sheet 3 are respectively 72, 9, and 12, and the value 72 of the form sheet 1 is the largest value. Thus, the form sheet type of the input picture is determined to be the form sheet 1.

In the above-mentioned embodiment, although
the form sheet type determining keywords registered in
the form sheet type file in step S1 are collated or
checked for matching with the keywords extracted in
20 step S5, in place of or in addition to the keywords
extracted in step S5, new keywords produced by
combining a plurality of sets of keywords extracted in
step S5 nay be used for collation or matching.

Fig. 6 shows a procedure for forming new

25 keywords by combining keywords mutually. In Fig. 6,
reference numeral 1b denotes a form sheet which is the
object of determination, and 11a denotes a form sheet
type file. In producing a new keyword, first, keywords

"Heisei, OOth year", "notification for tax payment", ..., "OX city" and "mayor" are extracted from the form sheet 1b which is the determination object (step S5). Then, the extracted keywords "Heisei, OOth year",

- S5). Then, the extracted keywords "Heisei, ○○th year" notification for tax payment", ..., "○× city" and "mayor" are combined, and for example, a new keyword "○× city notification for payment of tax" 60 is produced (step S10). Then, this new keyword is collated or checked for matching with the form sheet type determining keyword registered in the form sheet type file lla (step S6), thereby to determine the form sheet type of the form sheet lb. In this respect, the step S10 may be performed between step S5 and step S6 in Fig. 1, or may be included in step S5.
- 15 Fig. 7 illustrates a method of forming new keywords. In Fig. 7, the reference numeral 71 denotes a group of keywords each extracted in step S5. A new keyword is formed by combining two or a plurality of keywords from the group of keywords 71. In this case, each keyword of the group of keywords 71 is combined with another in all manners of combination to form a new keyword, and as a result, a group of new keywords 72 are produced.

Fig. 8 is a block diagram showing a structure 25 of a form sheet type determining apparatus in another embodiment of the present invention.

In Fig. 8, a picture input portion 81 reads an image picture of a form sheet which is the

determining object of the form sheet type determining apparatus. As a photoelectric conversion means used for the picture reading, a camera, a CCD sensor, and the like may be used.

A character recognition unit 82 extracts character strings from the input image picture, and performs character recognition of the extracted character strings.

A keyword extraction unit 83 extracts

10 keywords useful for form sheet type determination from
the character strings obtained as a result of the
character recognition.

A form sheet type determining unit (collator)
85 collates for each form sheet type file, the
15 extracted keywords with each keyword registered
beforehand in the form sheet type files 11 to 13 (Fig.
2) stored in a form sheet type keyword register 86,
thereby to determine the type of the form sheet.

Since the operation of the form sheet type

20 determining apparatus of the present embodiment is as

described in the foregoing, the detailed explanation

will be omitted here.

There will be no need to mention that the present invention can be implemented as a computer usable recording medium which realizes a computer readable program code means or sequences of instructions in order to execute the form sheet type determination method described in the foregoing.

10

As described above, according to the abovementioned embodiments, since the form sheets are identified by automatically extracting character strings respectively located at arbitrary positions and 5 subsequently performing character recognition to determine the form sheet type, and by collating or

determine the form sheet type, and by collating or checking for a matching with a group of keywords described in form sheet type information, at least the following advantageous effects can be obtained.

It is possible to determine the form sheet type without adding new information such as a bar code, an ID number, etc. to the form sheet.

It is possible to determine the form sheet type even when the form sheet layout is changed, or the font of the form sheet is changed.

It is possible to determine the form sheet type even when a printing deviation is caused in the form sheet.

It is possible to easily register the feature
information used to determine the form sheet.

Furthermore, it is possible to reduce the storage area
for storing the feature information at the time of form
sheet determination.

Since the character strings at arbitrary

25 positions within the form sheet are used, the degree of
freedom for performing the form sheet type
determination becomes high, and at the same time, it is
possible to increase the types of the form sheets which

can be determined.

base 31.

It is possible to provide an automatic determining apparatus of form sheet type which can be adapted to a variation of physical layout of the form 5 sheets.

In view of the teachings described above, it is apparent that the present invention can be modified and changed in various ways. Therefore, such modifications and changes belong to the present invention without departing from the scope of the present invention. For example, the form sheet type keyword register 86 may be formed as a part of the data

WHAT IS CLAIMED IS:

 A form sheet type determining method comprising the steps of:

extracting each character string on an input form sheet as a keyword, after performing character recognition on the each character string; and

collating the extracted keywords with a plurality of sets of keywords registered beforehand for each predetermined form sheet as one set of keywords in a keyword register, thereby to determine the type of said input form sheet.

2. A method according to claim 1, wherein each keyword in each set of keywords registered beforehand is registered in said keyword register in association with a predetermined corresponding weight, and

wherein in said step of collating, each of said extracted keywords of said input form sheet is given a weight; the degree of matching between said input form sheet and said predetermined form sheet types is evaluated for each predetermined form sheet type by using said weights of said extracted keywords and said predetermined weights of the keywords in each set of said form sheet types within said keyword register; and one of said predetermined form sheet types having the highest degree of matching is determined to be the type of the input form sheet.

3. A method according to claim 2, wherein said

predetermined weight of each keyword of said sets of keywords registered beforehand is a keyword-specific weight.

- 4. A method according to claim 2, wherein the weights attached to each of said extracted keywords of said input form sheet includes at least a weight based on the type of characters forming the keyword and a weight based on the location of the keyword on said input form sheet.
- 5. A form sheet type determining method for determining to which of predetermined form sheet types an input form sheet corresponds, comprising the steps of:

registering a plurality of sets of keywords beforehand in a keyword register with one set of keyword for each of predetermined form sheet types;

reading image data of an input form sheet, extracting character strings from the read image data, and performing character recognition on each of the extracted character strings;

extracting each of said character-recognized character strings as a keyword;

collating said extracted keywords, for each of the form sheet types, with said plurality of sets of keywords registered in said register, there by to determine the type of said input form sheet.

 A method according to claim 5, wherein in said keyword register, said each keyword in said sets of keywords is registered in association with a predetermined corresponding weight, and

wherein in said step of collating, each of said extracted keywords of said input form sheet is attached with a weight; the degree of matching between said input form sheet and said predetermined form sheet types is evaluated for each predetermined form sheet type by using said weights of said extracted keywords and said predetermined weights of the keywords in each set of said form sheet types within said keyword register; and one of said predetermined form sheet types having the highest degree of matching is determined to be the type of the input form sheet.

- 7. A method according to claim 6, wherein the weight attached to each of said extracted keywords of said input form sheet is a weight based on the type of characters forming the keyword.
- 8. A method according to claim 6, wherein the weight attached to each of said extracted keywords of said input form sheet is a weight based on the location on said input form sheet.
- 9. A method according to claim 6, wherein said predetermined weight of each keyword of said registered set of keywords is a keyword-specific weight.
- 10. A method according to claim 8, wherein the weight attached to each of said extracted keywords of said input form sheet based on the location on said form sheet, is given a larger weight as the location of

the keyword on the input form sheet approaches closer to the uppermost location.

- 11. A method according to claim 6, wherein the weights attached to each of said extracted keywords of said input form sheet include a weight based on the type of characters forming the keyword and a weight based on the location of the keyword on said input form sheet.
- 12. A method according to claim 5 further comprising a step of forming one or more new keywords by taking out arbitrary two or more keywords from the extracted keywords extracted in said extracting step, and by combining the taken out keywords, and

in said step of collating, said extracted keywords and said formed new one or more keywords are collated, for each of the form sheet types, with said sets of keywords registered in said keyword register, thereby to determine the type of said input form sheet.

13. A form sheet type determining method for determining to which of predetermined form sheet types an input form sheet corresponds, comprising the steps of:

registering a plurality of sets of keywords beforehand in a keyword register with one set of keywords for each of predetermined form sheet types;

reading image data of an input form sheet, extracting character strings from the read image data, and performing character recognition on each of the

extracted character strings;

collating said character-recognized character strings with reference character string patterns stored in a data base beforehand, and extracting as a keyword each of the character strings which coincide at least partly with an arbitrary one of the reference character patterns;

collating said extracted keywords, for each of the form sheet types, with said sets of keywords registered in said register, thereby to determine the type of said input form sheet.

14. A method according to claim 13 further comprising a step of forming one or more new keywords by taking out arbitrary two or more keywords from the extracted keywords extracted in said extracting step, and by combining the taken out keywords, and

in said step of collating, said extracted keywords and said formed new one or more keywords are collated, for each of the form sheet types, with said sets of keywords registered in said keyword register, thereby to determine the type of said input form sheet.

- 15. A form sheet type determining apparatus for determining to which of predetermined form sheet types an input form sheet corresponds, comprising:
- a keyword register which stores therein a plurality of sets of keywords one set for each of predetermined form sheet types;
 - a character recognition unit which reads

image data of an input form sheet, extracts character strings from the read image data, and performs character recognition on each character string extracted:

- a keyword extraction unit which extracts as a keyword each of the character strings characterrecognized by the character recognition unit;
- a collator which collates said extracted keywords, for each predetermined form sheet type, with each set of keywords of said plurality of sets of keywords registered in said keyword register to thereby determine the type of said input form sheet.
- 16. An apparatus according to claim 15, wherein in said collator each of said extracted keywords is given a weight based on a type of characters constituting the extracted further keyword.
- 17. An apparatus according to claim 16, wherein said type of characters distinguishes whether each of said extracted keywords is typed one or handwritten one.
- 18. An apparatus according to claim 15, wherein in said collator each of said extracted keywords is given a weight in accordance with a location of the keyword on said input form sheet.
- 19. An apparatus according to claim 15, wherein in said register each keyword in each set of keywords is registered in association with a corresponding keyword-specific weight for each of form sheet types.
- 20. An apparatus according to claim 15, wherein

in said register each keyword in each set of keywords is registered in association with a predetermined weight, and

wherein in said collator, each of said extracted keywords is attached with a weight, and said collator evaluates, for each form sheet type, the degree of matching between said input form sheet and said predetermined form sheet types by using said weights of said extracted keywords and said predetermined weight of each keyword in each set of said keywords within said keyword register to thereby decide that a form sheet type having a highest degree of matching is the form sheet type of said input form sheet.

- 21. An apparatus according to claim 20, wherein the weight given to each of said extracted keywords is a weight based on a type of characters constituting the keyword.
- 22. An apparatus according to claim 21, wherein said type of characters distinguishes whether each said extracted keywords is typed one or handwritten one.
- 23. An apparatus according to claim 20, wherein the weight given to each of said extracted keywords is a weight based on a location of the keyword on said input form sheet.
- 24. An apparatus according to claim 20, wherein said predetermined weight of each keyword in each set of keywords registered in said register is a keyword-

specific weight.

- 25. An apparatus according to claim 22, wherein each of said extracted keywords is given a weight larger than 0 when the keyword is typed, and given a weight of 0 when the keyword is handwritten, such that among said extracted keywords of said input form sheet, one or more handwritten keywords are eliminated from the determination of the form sheet type.
- 26. An apparatus according to claim 22, wherein the weight attached to each of said extracted keywords of said input form sheet is given a larger weight as the location of the keyword on the input form sheet approaches closer to the uppermost location.
- 27. An apparatus according to claim 20, wherein the weights attached to each of said extracted keywords of said input form sheet include a weight based on the type of characters forming the keyword and a weight based on the location of the keyword on said input form sheet.
- 28. An apparatus according to claim 15, further comprising a keyword forming unit which takes out arbitrary two or more keywords from keywords extracted in said keyword extracting unit, and forms one or more new keywords by combining the taken out keywords, and

wherein said determining unit collates, for each form sheet, the extracted keywords as well as said newly formed keywords with said sets of keywords registered in said register.

- 29. An apparatus according to claim 15, wherein said register includes files provided one for each form sheet type, each file registering therein a set of keywords for determining a specific form sheet.
- 30. A form sheet type determining apparatus for determining to which of predetermined form sheet types an input form sheet corresponds, comprising:
- a keyword register which stores a plurality of sets of keywords one set for each form sheet type;
- a character recognition unit which reads image data of an input form sheet, extracts character strings from the read image data, and performs character recognition on each character string extracted;
- $\mbox{a data base which stores reference character} \\ \mbox{string pattern data;}$
- a Keyword extraction unit which collates the character-recognized character strings with said reference character-string patterns and extracts as a keyword each of character-recognized character strings which each at least partly coincide with any of said reference character-string patterns; and
- a collator which collates, for each form sheet type, said extracted keywords with said sets of keywords registered in said register, thereby to determine the type of said input form sheet.
- 31. An apparatus according to claim 30, further comprising a keyword forming unit which takes out

arbitrary two or more keywords from keywords extracted in said keyword extracting unit, and forms one or more new keywords by combining the taken out keywords, and

wherein said collator collates, for each form sheet, the extracted keywords as well as said newly formed one or more keywords with said sets of keywords registered in said register. thereby to determine the type of said input form sheet.

32. A computer program product comprising:

a computer usable medium having computer readable program code means embodied in said medium for determining whether an input form sheet is which one of predetermined form sheet types, said computer readable program code means comprising:

means for registering a plurality of sets of keywords for each of predetermined form sheet types as a set of keywords beforehand in a keyword register;

means for reading image data of input form sheet, extracting character strings from the read image data, and performing character recognition on each of the extracted character strings; and

collating means for collating, for each form sheet type, said extracted keywords with said sets of keywords registered in said keyword register, thereby to determine the type of said input form sheet.

33. A computer program product according to claim 32, wherein in said register means, each keyword in said sets of keywords is registered in association with a predetermined corresponding weight, and

said collating means evaluates, for each form sheet type, the degree of matching between said input form sheet and said predetermined form sheet types by using the weights given to each of said extracted keywords and said predetermined weights of the keywords in each set of said keywords within said keyword register to thereby decide that a form sheet type having a highest degree of matching is the form sheet type of said input form sheet.

34. A computer program product according to claim 32, further comprising means for forming new keyword which takes out arbitrary two or more keywords from keywords extracted by said extracting means, and forms one or more new keywords by combining the taken out keywords, and

wherein said evaluating means includes collating means for collating, for each form sheet type, said extracted keywords and said formed one or more new keywords with said sets of keywords registered in said register.

35. A computer program product comprising:

a computer usable medium having computer readable program code means embodied in said medium for determining whether an input form sheet is which one of predetermined form sheet types, said computer readable program code means comprising:

means for storing a plurality of sets of

keywords one set for each form sheet type;

character recognition means for reading image data of an input form sheet, extracting character strings from the read image data, and performing character recognition on each character string extracted:

keyword extraction means which collates the character-recognized character strings with said reference character-string patterns and extracts as a keyword each of character-recognized character strings which each at least partly coincide with any of said reference character-string patterns; and

collating means which collates, for each form sheet type, said extracted keywords with said sets of keywords registered in said register, thereby to determine the type of said input form sheet.

36. A computer program product according to claim 35, wherein said computer readable program code means further comprises means for forming new keyword which takes out arbitrary two or more keywords from keywords extracted by said extracting means, and forms one or more new keywords by combining the taken out keywords, and

said collating means for collating, for each from sheet type, said extracted keywords and said formed one or more new keywords with said sets of keywords registered in said keyword register.

ABSTRACT OF THE DISCLOSURE

A form sheet type determining method and apparatus for determining to which of predetermined form sheets an input form sheet corresponds. A plurality of sets of keywords are registered in a keyword register with one set of keywords for each predetermined form sheet type; image data of an input form sheet is read, character strings are extracted from the read image data, and character recognition is performed on each extracted character string; each of the character recognized strings is extracted as a keyword; the extracted keywords are collated, for each form sheet type, with the sets of keywords registered in the keyword register, thereby to determine the type of the input form sheet.

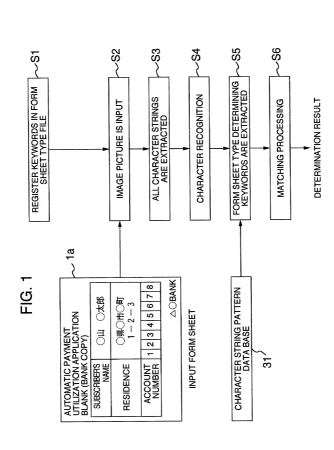
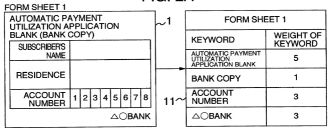
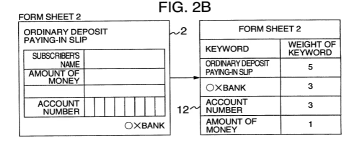
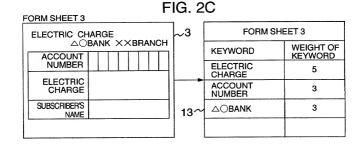


FIG. 2A







* APPLICATION BLANK * CHARGE * BANK * TAX NAME CONFIRMATION SEAL ACCOUNT NUMBER BANK COPY :

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- Parties
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201
43

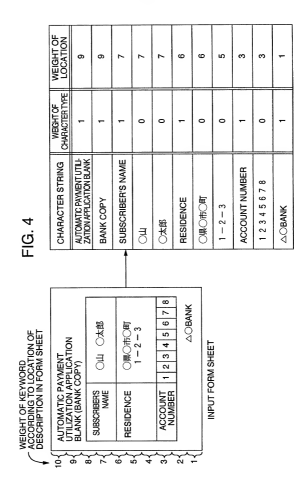
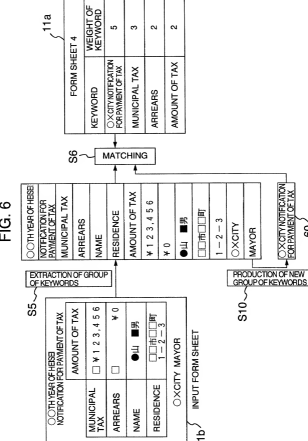


FIG. 5

CHARACTER STRING	WEIGHT OF CHARACTER TYPE	WEIGHT OF LOCATION	FORM SHEET 1 WEIGHT OF KEYWORD	FORM SHEET 2 WEIGHT OF KEYWORD	FORM SHEET 3 WEIGHT OF KEYWORD
AUTOMATIC PAYMENT UTILI- ZATION APPLICATION BLANK	-	6	5		
BANK COPY	-	6	1		
SUBSCRIBER'S NAME	-	7			
ПО	0	7			
○太郎	0	7			
RESIDENCE	-	9			
○県○市○町	0	9			
1-2-3	0	5			
ACCOUNT NUMBER	-	3	3	3	3
12345678	0	3			
△○BANK	1	1	3		3
VALUE OF PROBABILITY			72	6	12



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FIG. 6

